

ABSTRACT OF THE DISCLOSURE

A system for processing scientific posters over a global network enables users to generate professionally-prepared posters conveniently and at reasonable costs. The system enables a user to select design parameters for the poster, and after establishing design criteria and uploading substantive data to be included in the poster, the scientific poster is generated for user review and subsequent delivery. Delivery can be effected via one or more vehicles according to user preference. Electronic poster components facilitate display, archiving, cross-referencing and dissemination of scientific posters and enable the incorporation of more detailed drill-down data access or links to helpful supplementary information. The data uploaded from the user for processing the scientific posters may be stored by searchable database categories, such as author(s), subject matter, conference, date, etc. In this manner, the electronic poster in either its basic format or in drill-down and/or dynamic format allows for "virtual" poster sessions, wherein E-posters can be searched on a poster by poster basis according to one or more of the database categories.